1. Claim Amendments and Listing of Claims:

Please amend claims 14, 19, 21, 23, 25 and 26 as indicated below. The pending claims are thereafter believed to be as follows:

- 1-13 (canceled).
- 14. (currently amended) A mopping trolley comprising:
- a) a carriage means capable of translational movement over a surface;
 - liquid from a mop head inserted into the press, wherein said mop press assembly includes a discharge port; and

b) a mop press assembly carried by said carriage means for expressing

- c) at least two liquid receptacles, wherein one of said liquid receptacles is a waste receptacle -is-arranged to receive waste liquid expressed from the mop head, and one of said liquid receptacles is a clean receptacle -is for providing a source of clean liquid for use in mopping, wherein the clean receptacle is located under the mop press and the waste receptacle is in fluid communication with a includes a portion positioned below the discharge port from of the mop press, whereby liquid expressed from the mop head is conveved to the waste receptacle.
- 15. (previously presented) A mopping trolley as claimed in claim 14 wherein the clean receptacle has a greater volumetric capacity than the waste receptacle.
- 16. (previously presented) A mopping trolley as claimed in claim 15 wherein the clean receptacle has a capacity that is at least 40% greater than the waste receptacle.
- 17. (previously presented) A mopping trolley as claimed in claim 16 wherein the clean receptacle has a capacity that is at least 50% greater than the waste receptacle.

- 18. (previously presented) A mopping trolley as claimed in claim 14 wherein the waste and clean receptacles are located on the trolley in a side-by-side arrangement so that the receptacles occupy a front region of the trolley;
- 19. (currently amended) A mopping trolley as elaimed in claim-18 comprising carriage means capable of translational movement over a surface, a mop press assembly carried by said carriage means for expressing liquid from a mop head inserted into the press and at least two liquid receptacles, wherein a waste receptacle is arranged to receive waste liquid expressed from the mop head, and a clean receptacle is for providing a source of clean liquid for use in mopping, wherein the clean receptacle is located under the mop press and the waste receptacle is in fluid communication with a discharge port from the mop press, whereby liquid expressed from the mop head is conveyed to the waste receptacle; wherein the waste and clean receptacles are located on the trolley in a side-by-side arrangement so that the receptacles occupy a front region of the trolley; and further wherein the waste trolley is formed with a rim projection which extends under a mop press discharge port, thereby to collect fluid expressed from the mop head by the mop press.
- 20. (previously presented) A mopping trolley as claimed in claim 19 wherein the rim projection of the waste receptacle nests with a corresponding recess in the clean receptacle so that the receptacles may sit in close proximity.
- 21. (currently amended) A mopping trolley as claimed in claim 14 wherein a-said discharge port from the mopping press is provided at one side of a bottom region of the mop press assembly, so that liquid is discharged from one side of the mop press.
- 22. (previously presented) A mopping trolley as claimed in claim 14 wherein the waste and clean receptacles are located on the trolley in a front and rear arrangement so that the clean

receptacle occupies a front region of the trolley, and the waste receptacle occupies a rear region of the trolley.

- 23. (currently amended) A mopping trolley as claimed in claim 22 wherein the mop press is provided with a said discharge port that directs liquid expressed from a mop head generally rearwards into the waste receptacle.
- 24. (previously presented) A mopping trolley as claimed in claim 23 wherein the discharge port comprises a port formed at a rear end of a bottom region of the mop press.
- 25. (currently amended) A mopping press trolley as claimed in claim 14 wherein a- said discharge port for the mopping press is formed in an end cap attached to a bottom end region of the mop press assembly.
- 26. (currently amended) A mopping press trolley as claimed in claim 14 wherein the receptacles are removeably located on the trolley and each receptacle may be removed is arranged to be removeable independently of the other, for example for waste liquid discharge or clean liquid revienishment.
- 27. (previously presented) A mopping trolley comprising a carriage capable of translational movement over a surface, a mop press assembly carried by said carriage for expressing liquid from a mop head inserted into the press and at least two liquid receptacles, wherein a waste receptacle is arranged to receive waste liquid expressed from the mop head, and a clean receptacle is for providing a source of clean liquid for use in mopping, wherein the clean receptacle is located under the mop press and the waste receptacle is in fluid communication with a discharge port from the mop press, whereby liquid expressed from the mop head is conveyed to the waste receptacle.

- 28. (previously presented) A mopping trolley as claimed in claim 27 wherein the clean receptacle has a greater volumetric capacity than the waste receptacle.
- 29. (previously presented) A mopping trolley as claimed in claim 28 wherein the clean receptacle has a capacity that is at least 40% greater than the waste receptacle.
- 30. (previously presented) A mopping trolley comprising a carriage capable of translational movement over a surface, a mop press assembly carried by said carriage for expressing liquid from a mop head inserted into the press and at least two liquid receptacles, wherein a waste receptacle is arranged to receive waste liquid expressed from the mop head, and a clean receptacle is for providing a source of clean liquid for use in mopping, wherein the clean receptacle is located directly under the mop press and the waste receptacle is in fluid communication with a diverting discharge port from the mop press, whereby liquid expressed from the mop head is conveyed to the waste receptacle.
- 31. (previously presented) A mopping trolley as claimed in claim 30 wherein the clean receptacle has a greater volumetric capacity than the waste receptacle.
- 32. (previously presented) A mopping trolley as claimed in claim 31 wherein the clean receptacle has a capacity that is at least 40% greater than the waste receptacle.
- 33. (previously presented) A mopping trolley as claimed in claim 32 wherein the clean receptacle has a capacity that is at least 50% greater than the waste receptacle.